

## SOUTH-EAST FINLAND - RUSSIA CBC 2014–2020 PROGRAMME

Official list of awarded project proposals (not granted)  $\, \big| \,$  Call 2, closed 30 June 2017

| Project<br>ID | Project<br>acronym | Lead partner   | Project's objective  | Geographical coverage   | Project<br>duration<br>(months) | Awarded<br>maximum grant<br>(EUR) | Grant<br>rate (%)<br>(EU+FI+RU) |
|---------------|--------------------|--|--|---|---------------------------------|-----------------------------------|---------------------------------|
| Themati       | c objective n° 1   | Priority 1   Business and SM   | IE development   |   |                                 |                                   |                                 |
| KS1014        | Vector-<br>SPORT   | Southern Savo Sport<br>Federation<br>Address:<br>Paukkulantie 22<br>50170 Mikkeli Finland  | Encouraging and developing mechanism for the regional and local business and entrepreneurship potential by the means of combining and operating in the fields of sport and tourism.                        | South Savo, Finland<br>South Karelia, Finland<br>Kymenlaakso, Finland<br>St. Petersburg, Russia | 36                              | 719 766,00                        | 80                              |
| KS1024        | Green<br>ReMark    | Peter the Great Saint-<br>Petersburg Polytechnic<br>University<br>Address:<br>Polytechnicheskaya st. 29<br>195251 St. Petersburg Russia                                    | Opening new attractive opportunities for the growth of the 'green economy', enlarging related market conditions and rising the openness of the regional power grid for new consumers and producers.        | South Savo, Finland<br>St. Petersburg, Russia   | 24                              | 446 147,00                        | 80                              |
| KS1305        | BizCycle           | Saint Petersburg National<br>Research University of<br>Information Technologies,<br>Mechanics and Optics<br>Address:<br>Kronverksky Pr. 49<br>197101 St. Petersburg Russia | Supporting and developing touristic and hospitality entrepreneurship and SMEs by the means of promoting and boosting offers that foster enhanced ecosystem for the cross-border bicycling and eco-tourism. | Kymenlaakso, Finland<br>Uusimaa, Finland<br>St. Petersburg, Russia<br>Leningrad region, Russia  | 36                              | 646 322,00                        | 80                              |



| Themati | c objective n | 2   Priority 2   Support to educ  | ation, research, technological developn  | nent and innovation   |            |              |    |
|---------|---------------|---|--|---|------------|--------------|----|
| KS1200  | SuShi         | City of Savonlinna<br>Address:<br>Olavinkatu 27<br>57130 Savonlinna Finland   | Increasing the level of knowledge and intensive education amongst the youth to benefit their career planning by the means of new cross-border curriculum.  | South Savo, Finland<br>St. Petersburg, Russia                     | 36         | 203 102,00   | 80 |
| KS1253  | SUSTECH       | Lappeenranta University of<br>Technology<br>Address:<br>Skinnarilankatu 34<br>53850 Lappeenranta Finland            | Developing and implementing innovative nanocomposite material for the organisation of an easily accessible and well-maintained environment, in terms of cost-effective development of urban and rural areas. | South Karelia, Finland<br>St. Petersburg, Russia                  | 34         | 573 573,00   | 80 |
| KS1280  | C3E           | South-Eastern Finland<br>University of Applied Sciences<br>Address:<br>Patteristonkatu 3 D<br>50101 Mikkeli Finland | Increasing and widening innovative ways to manage and market skilful, international and entrepreneuriallyminded actors having notes on competitive factors like sustainability, creativity and ethics.       | Kymenlaakso, Finland<br>St. Petersburg, Russia                    | 36         | 601 200,00   | 80 |
| Themati | c objective n | 6   Priority 3   Environmental p  | protection, climate change mitigation a  | nd disasters prevention/m   | nanagement |              |    |
| KS1203  | EnviTox       | State Geological Unitary<br>Company "Mineral"<br>Address:<br>Detskaya Str. 26<br>199106 St. Petersburg Russia       | Developing feasible recommendations and tools to ensure good quality environment in the area around the Krasny Bor toxic waste landfill and increasing general knowledge of the state of environment.        | St. Petersburg, Russia<br>South Savo, Finland<br>Uusimaa, Finland | 36         | 748 818,00   | 80 |
| KS1207  | SEVIRA        | Finnish Environment Institute Address:  | Assessing and modelling the tools of environmental state review (like riverine runoff and nutrient load) of  | Uusimaa, Finland<br>Kymenlaakso, Finland                          | 36         | 1 086 235,00 | 80 |



|         |                     | Mechelininkatu 34 A<br>00250 Helsinki Finland   | rivers and the coastal area, increasing general awareness and mapping improvement options and recommendations.   | St. Petersburg, Russia   |    |              |    |
|---------|---------------------|---|--|--|----|--------------|----|
| KS1309  | InnoForest-<br>View | St. Petersburg State Unitary<br>Enterprise, St. Petersburg<br>Information and Analytical<br>Centre<br>Address:<br>Transportny per. 6 A<br>191040 St. Petersburg Russia  | Analysing and forecasting preconditions and impact of natural and anthropogenic factors on forests and implementing best practices to exploit advanced technologies in the case of emergencies. Increasing general awareness of the state of the forests and environment security. | South Savo, Finland<br>St. Petersburg, Russia  | 24 | 561 728,00   | 80 |
| Themati | c objective n° 1    | 0   Priority 4   Promotion of b   | oorder management and border securit   | у  |    |              |    |
| KS1133  | Cycling             | Autonomous Non-<br>Commercial Organisation,<br>Directorate for Development<br>of the St. Petersburg and<br>Leningrad region transport<br>system<br>Address:<br>Moskovskiy pr. 10-12<br>190031 St. Petersburg Russia | Adapting new approach to develop cycling and cycling routes between Russia and Finland by the means of improving infrastructure, safety, mobility and environment and by supporting to social development and sustainable approaches.  | South Karelia, Finland<br>Kymenlaakso, Finland<br>Leningrad region, Russia<br>St. Petersburg, Russia | 36 | 1 591 506,00 | 80 |